

THE DOOR PARTY SEASONS ON A

For US. 6507488

Home

1

ndex

rch

/stern eBus Jerts Cer News &

& Contact Us

Publication Site for Issued and Published Sequences (PSIPS)

Document ID: 6509448 Sequence ID Nos. 1864 - 0

No.: <211> <212> <213>	> LENGTH: 273 > TYPE: PRT	Con Sequer to Sar Format
190	Met His His His His His Thr Ala Ala Ser Asp Asn Phe Gln Leu 5 10 15	,
SEQ ID	Ser Gln Gly Gln Gly Phe Ala Ile Pro Ile Gly Gln Ala Met Ala 20 25 30	i.
Previous SEQ ID	Ile Ala Gly Gln Ile Lys Leu Pro Thr Val His Ile Gly Pro Thr Ala	
Next	Phe Leu Gly Leu Gly Val Val Asp Asn Asn Gly Asn Gly Ala Arg Val	
SEQ ID SEQ ID	Gln Arg Val Val Gly Ser Ala Pro Ala Ala Ser Leu Gly Ile Ser Thr 65 70 75 80	
No. 1864	Gly Asp Val Ile Thr Ala Val Asp Gly Ala Pro Ile Asn Ser Ala Thr 85 90 95	,
Full Text Patent	Ala Met Ala Asp Ala Leu Asn Gly His His Pro Gly Asp Val Ile Ser	
Full Text Publication	Val Thr Trp Gln Thr Lys Ser Gly Gly Thr Arg Thr Gly Asn Val Thr	
PSIPS	Leu Ala Glu Gly Pro Pro Ala Glu Phe Gly Leu Arg Ala Gly Gly Thr	- F8016
Home Page NCBI Home	Leu Gly Arg Ala Gly Ala Gly Arg Gly Ala Pro Glu Gly Pro Gly Pro 145 150 155 160	
PIW and AIW Search	Ser Gly Gly Ala Gln Gly Gly Ser Ile His Ser Gly Arg Ile Ala Ala 165 170 175	L
Home Page Docum nt	Val His Asn Val Pro Leu Ser Val Leu Ile Arg Pro Leu Pro Ser Val 180 185 190	
Services Division	Leu Asp Pro Ala Lys Val Gln Ser Leu Val Asp Thr Ile Arg Glu Asp 195 200 205)
USPTO Home	Pro Asp Ser Val Pro Pro Ile Asp Val Leu Trp Ile Lys Gly Ala Gln 210 215 220	ı
Help Page	Gly Gly Asp Tyr Phe Tyr Ser Phe Gly Gly Cys His Arg Tyr Ala Ala 225 230 235 240	
FAQ	Tyr Gln Gln Leu Gln Arg Glu Thr Ile Pro Ala Lys Leu Val Gln Ser 245 250 255	:
	Thr Leu Ser Asp Leu Arg Val Tyr Leu Gly Ala Ser Thr Pro Asp Leu 260 265 270	ı
	Gln	

Download 20030104410

PSIPS Home | PSIPS Help Page | PSIPS FAQ |
PIW and AIW Search Home Page | Docum nt Services Division |
NCBI Home

Home | Index | Search | System Status | Business Center | News&Notices | Contact Us | Privacy Statement



Logrado Sriviro Parrado ao Esperado de Carrela

Home

Index

Search

System

eBusiness Center

News &

Contact Us

Publication Site for Issued and Published Sequences (PSIPS)

Document ID: 6509448 Sequence ID Nos. 1670 - 0

No.: <211> <212> <213>	SEQ ID NO LENGTH: 1 TYPE: PRI ORGANISM: SEQUENCE:	137 T : Homo sapi	LSOIP		Seq to S Forr	uer Sear
·			Gly Gly Thr	Leu Gly Arg Ala	Gly Ala Gly Arg 15	
SEQ ID No. 1	Gly Ala P	Pro Glu Gly 20	Pro Gly Pro	Ser Gly Gly Ala	Gln Gly Gly Ser	
C Previous SEQ ID	Ile His S	Ser Gly Arg 35	Ile Ala Ala 40	Val His Asn Val	Pro Leu Ser Val	
Next SEQ ID	Leu Ile A	Arg Pro Leu	Pro Ser Val	Leu Asp Pro Ala	_	
SEQID	Leu Val A	Asp Thr Ile	Arg Glu Asp	Pro Asp Ser Val	Pro Pro Ile Asp 80	
No. 1864	Val Leu T	Trp Ile Lys 85	Gly Ala Gln	Gly Gly Asp Tyr		
Full Text Pat nt	Gly Gly C	Cys His Arg 100	Tyr Ala Ala	Tyr Gln Gln Leu 105	Gln Arg Glu Thr	
Full Text Publication		Ala Lys Leu 115	Val Gln Ser 120	Thr Leu Ser Asp	Leu Arg Val Tyr 125	
PSIPS Home Page NCBI Home PIW and AIW Search Home Page Document Services Division USPTO Home	Leu Gly A	Ala Ser Thr	Pro Asp Leu 135	Gln		
Help Page FAQ						

Download 20030104410

PSIPS Home | PSIPS Help Page | PSIPS FAQ |
PIW and AIW Search Home Page | Document Services Division |
NCBI Home

Home | Index | Search | System Status | Business C nter | News&Notices | Contact Us | Privacy Statement